

STAT-LIM CONC MO AVG VALUE**DEFINITION:**

This field will either select or display the monthly average for the quantity, either the LCMN, LCAV, or the LCMX, depending on where the monthly average value is stored.

RETRIEVAL ABBREVIATION:

LCVM

CARD TYPE:

Retrieval Only

CARD COLUMNS:**DATA ELEMENT LENGTH:**

8

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No.

EDITS:**RETRIEVAL CONSIDERATIONS:**

The requested value will only be selected if it is entered in the exact same format as it is stored on the database.

Example: 40 WITH LCVM EQ 60

The only way a record will be selected is if LCMN, LCAV, or LCMX is stored on the database as 60 with six blank spaces following the number, and the number is also a monthly average.

May also be retrieved by LCVMN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of LCVMN will increase the field length to 16 characters.

Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". LCVMN cannot be used on the "10-card".

STAT-LIM CONC SPECIFIC CODE

DEFINITION:	<i>This acronym will select either the LCMN field, the LCAV field, or the LCMX field depending on where the requested statistical base code is stored.</i>
RETRIEVAL ABBREVIATION:	<i>LCCS</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>2</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The only operator that can be used for this acronym is EQUAL TO (EQ). This acronym must be used in a Selection statement before it can be displayed.</i></p> <p><i>May also use LCCSD for a 25 character description from the PCS Codes and Descriptions, Table ID 120 of the statistical base code selected.</i></p> <p><i>May also be retrieved with LCCSS for an 8 character short description of the statistical base code selected.</i></p>

STAT-LIM CONC SPECIFIC VALUE

DEFINITION:	<i>This acronym will select or display the value of either LCMN, LCAV, or LCMX of the statistical base code that was selected using the acronym LCCS.</i>
RETRIEVAL ABBREVIATION:	<i>LCVS</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>8</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The acronym LCCS must be used to select a specific statistical base code before LCVS can be used to select or display the value of that statistical base code.</i></p> <p><i>LCCS must be used on a "10-card" before LCVS can be used on a "10-card". LCCS must be used on a "40 WITH-card" before LCVS can be used on a "40-card" or a "40 WITH-card".</i></p> <p><i>May also be retrieved by LCVSN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of LCVSN will increase the field length to 16 characters.</i></p> <p>Note: <i>This field may be used for display on the "40-card" and selection on the "40 WITH-card". LCVSN cannot be used on the "10-card".</i></p>

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STAT-LIM QUAN AVG BASE CD

DEFINITION: *The statistical base code for the quantity average limit.*

RETRIEVAL ABBREVIATION: *LQAS*

CARD TYPE: *(:3, :4)*

CARD COLUMNS: *(Card :3 26-27, :4 38-39)*

DATA ELEMENT LENGTH: *(2)*

DATA TYPE: *PARAMETER-LIMITS*

WENDB: *Yes: if applicable*

EDITS: *Must be a valid statistical base code.*

RETRIEVAL CONSIDERATIONS: *The descriptions (25 characters) corresponding to the statistical base codes may be retrieved by LQASD. See PCS Codes and Descriptions, Table ID 120, for the descriptions.*
May also be retrieved by LQASS, an 8 character short description of the Quantity Average Statistical Base Code field.

STAT-LIM QUAN MAX BASE CD

DEFINITION: *The statistical base code for the quantity maximum limit.*

RETRIEVAL ABBREVIATION: *LQXS*

CARD TYPE: *(:3, :4)*

CARD COLUMNS: *(Card :3 28-29, :4 40-41)*

DATA ELEMENT LENGTH: *(2)*

DATA TYPE: *PARAMETER-LIMITS*

WENDB: *Yes: if applicable*

EDITS: *Must be a valid statistical base code.*

RETRIEVAL CONSIDERATIONS:

The descriptions (25 characters) corresponding to the statistical base codes may be retrieved by LQXSD. See PCS Codes and Descriptions, Table ID 120, for the descriptions.

May also be retrieved by LQXSS, an 8 character short description of the Quantity Maximum Statistical Base Code field.

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STAT-LIM QUAN MO AVG CODE**DEFINITION:**

This field will either select or display the monthly average statistical base code for either the LQAV or LQMX, depending on where the monthly average stat base code is stored.

RETRIEVAL ABBREVIATION:

LQCM

CARD TYPE:

Retrieval Only

CARD COLUMNS:**DATA ELEMENT LENGTH:**

2

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No.

EDITS:**RETRIEVAL CONSIDERATIONS:**

The only operators that can be used for this acronym are ABSENT (AB) and PRESENT (PR). The reason for this is, this acronym will find only those parameters that have a statistical base code equal to a monthly average in either the LQAV field or the LQMX field. To select a specific monthly average statistical base code, use the acronym LQCS.

May also use LQCMD for a 25 character description from the PCS Codes and Descriptions, Table ID 120 of the monthly average stat base code selected.

May also be retrieved with LQCMS for an 8 character short description of the monthly average stat base code selected.

STAT-LIM QUAN MO AVG VALUE

DEFINITION:	<i>This field will either select or display the monthly average for the quantity, either the LQAV or the LQMX, depending on where the monthly average value is stored.</i>
RETRIEVAL ABBREVIATION:	<i>LQVM</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>8</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The requested value will only be selected if it is entered in the exact same format as it is stored on the database.</i></p> <p><i>Example: 40 WITH LQVM EQ 60</i> <i>The only way a record will be selected is if LQAV or LQMX is stored on the database as 60 with six blank spaces following the number, and the number is also a monthly average.</i></p> <p><i>May also be retrieved by LQVMN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of LQVMN will increase the field length to 16 characters.</i></p> <p><i>Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". LQVMN cannot be used on the "10-card".</i></p>

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STAT-LIM QUAN SPECIFIC CODE

DEFINITION:	<i>This acronym will select either the LQAS field or the LQXS field, depending on where the requested statistical base code is stored.</i>
RETRIEVAL ABBREVIATION:	<i>LQCS</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>2</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The only operator that can be used for this acronym is EQUAL TO (EQ). This acronym must be used in a Selection statement before it can be displayed.</i></p> <p><i>May also use LQCSD for a 25 character description from the PCS Codes and Descriptions, Table ID 120 of the statistical base code selected.</i></p> <p><i>May also be retrieved with LQCSS for an 8 character short description of the statistical base code selected.</i></p>

STAT-LIM QUAN SPECIFIC VALUE

DEFINITION:	<i>This acronym will select or display the value of either LQAV or LQMX of the statistical base code that was selected using the acronym LQCS.</i>
RETRIEVAL ABBREVIATION:	<i>LQVS</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>8</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The acronym LQCS must be used to select a specific statistical base code before LQVS can be used to select or display the value of that statistical base code.</i></p> <p><i>LQCS must be used on a "10-card" before LQVS can be used on a "10-card". LQCS must be used on a "40 WITH-card" before LQVS can be used on a "40-card" or a "40 WITH-card".</i></p> <p><i>May also be retrieved by LQVSN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of LQVSN will increase the field length to 16 characters.</i></p> <p>Note: <i>This field may be used for display on the "40-card" and selection on the "40 WITH-card". LQVSN cannot be used on the "10-card".</i></p>

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STAT-MEAS CONC MO AVG VALUE**DEFINITION:**

This field will either select or display the monthly average for the quantity, either the MCMN, MCAV, or the MCMX, depending on where the monthly average value is stored.

RETRIEVAL ABBREVIATION:

MCVM

CARD TYPE:

Retrieval Only

CARD COLUMNS:**DATA ELEMENT LENGTH:**

8

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No.

EDITS:**RETRIEVAL CONSIDERATIONS:**

The requested value will only be selected if it is entered in the exact same format as it is stored on the database.

Example: 40 WITH MCVM EQ 60

The only way a record will be selected is if MCMN, MCAV, or MCMX is stored on the database as 60 with six blank spaces following the number, and the number is also a monthly average.

May also be retrieved by MCVMN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of MCVMN will increase the field length to 16 characters.

Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". MCVMN cannot be used on the "10-card".

STAT-MEAS CONC SPECIFIC VALUE

DEFINITION:	<i>This acronym will select or display the value of either MCMN, MCAV, or MCMX of the statistical base code that was selected using the acronym LCCS.</i>
RETRIEVAL ABBREVIATION:	<i>MCVS</i>
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	<i>8</i>
DATA TYPE:	<i>PARAMETER-LIMITS</i>
WENDB:	<i>No.</i>
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The acronym LCCS must be used to select a specific statistical base code before MCVS can be used to select or display the value of that statistical base code.</i></p> <p><i>LCCS must be used on a "10-card" before MCVS can be used on a "10-card". LCCS must be used on a "40 WITH-card" before MCVS can be used on a "40-card" or a "40 WITH-card".</i></p> <p><i>May also be retrieved by MCVSN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of MCVSN will increase the field length to 16 characters.</i></p> <p><i>Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". MCVSN cannot be used on the "10-card".</i></p>

STAT-MEAS QUAN MO AVG VALUE**DEFINITION:**

This field will either select or display the monthly average for the quantity, either the MQAV or the MQMX, depending on where the monthly average value is stored.

RETRIEVAL ABBREVIATION:

MQVM

CARD TYPE:

Retrieval Only

CARD COLUMNS:**DATA ELEMENT LENGTH:**

8

DATA TYPE:

PARAMETER-LIMITS

WENDB:

No.

EDITS:**RETRIEVAL CONSIDERATIONS:**

The requested value will only be selected if it is entered in the exact same format as it is stored on the database.

Example: 40 WITH MQVM EQ 60

The only way a record will be selected is if MQAV or MQMX is stored on the database as 60 with six blank spaces following the number, and the number is also a monthly average.

May also be retrieved by MQVMN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of MQVMN will increase the field length to 16 characters.

Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". MQVMN cannot be used on the "10-card".

STAT-MEAS QUAN SPECIFIC VALUE

DEFINITION:	<i>This acronym will select or display the value of either MQAV or MQMX of the statistical base code that was selected using the acronym LQCS.</i>
RETRIEVAL ABBREVIATION:	MQVS
CARD TYPE:	<i>Retrieval Only</i>
CARD COLUMNS:	
DATA ELEMENT LENGTH:	8
DATA TYPE:	PARAMETER-LIMITS
WENDB:	No.
EDITS:	
RETRIEVAL CONSIDERATIONS:	<p><i>The acronym LQCS must be used to select a specific statistical base code before MQVS can be used to select or display the value of that statistical base code.</i></p> <p><i>LQCS must be used on a "10-card" before MQVS can be used on a "10-card". LQCS must be used on a "40 WITH-card" before MQVS can be used on a "40-card" or a "40 WITH-card".</i></p> <p><i>May also be retrieved by MQVSN to align the decimal point in the field. If the limit unit code is not the Standard, then the value is converted. "NO LIMIT" is printed if the unit is not available. The use of MQVSN will increase the field length to 16 characters.</i></p> <p>Note: This field may be used for display on the "40-card" and selection on the "40 WITH-card". MQVSN cannot be used on the "10-card".</p>

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TECHNICAL EVALUATION FOR COMPREHENSIVE LOCAL LIMITS**DEFINITION:**

A one-character yes/no field indicating whether the pretreatment control authority technically evaluated the need for, and adopted as necessary, local limits to address toxicity concerns, sludge criteria, and pollutants specifically designated by the pretreatment approval authority.

RETRIEVAL ABBREVIATION:

EVCL

CARD TYPE:

(:B)

CARD COLUMNS:

(44)

DATA ELEMENT LENGTH:

(1)

DATA TYPE:

PCI/AUDIT

WENDB:

No

EDITS:

If entered, must contain 'Y' or 'N'.

RETRIEVAL CONSIDERATIONS:

None

TECHNICAL EVALUATION FOR LOCAL LIMITS

DEFINITION:

A one-character field indicating whether the pretreatment control authority has technically evaluated the need for local limits for all of the following pollutants: cadmium, chromium, copper, lead, nickel, zinc, and any others required by the pretreatment approval authority (i.e., EPA Region or State).

RETRIEVAL ABBREVIATION:

EVLL

CARD TYPE:

(:A)

CARD COLUMNS:

(42)

DATA ELEMENT LENGTH:

(1)

DATA TYPE:

PCI/AUDIT

WENDB:

Yes

EDITS:

If entered must be a valid code. See PCS Codes and Descriptions, Table ID 690, for the table of valid values.

May only be entered for records whose parent inspection record has a Type of Inspection (TYPI) of 'F' or 'G'.

RETRIEVAL CONSIDERATIONS:

The descriptions (10 characters) corresponding to the Technical Evaluation for Local Limits code may be retrieved by EVLLD. See PCS Codes and Descriptions, Table ID 690, for the descriptions.

slip

TOTAL NO.OF VIOLATIONS FOR SLUDGE-RELATED MANAGEMENT PRACTICES

DEFINITION: *The total number of Sludge-related management practices violations detected*

RETRIEVAL ABBREVIATION: *SLVP*

CARD TYPE: *(:R)*

CARD COLUMNS: *(35-37)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

TOTAL NUMBER OF OTHER SLUDGE VIOLATIONS INSPECTED

DEFINITION: *The total number of Other sludge violations detected.*

RETRIEVAL ABBREVIATION: *SLOT*

CARD TYPE: *(:R)*

CARD COLUMNS: *(38-40)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

TOTAL NUMBER OF REPORTS

DEFINITION:

The total number of discharge monitoring reports due during the life of the permit. This field is the total number of reports, not the number of Regional and/or State submissions. Several collections of discharge information may be grouped and summarized in one report. More than one report may be summarized for an individual submission to the EPA region or state.

Note that if DMR's are being preprinted by automatic extension (permit has expired; final limits expired on the same day), total Number of Reports is ignored; preprinting will continue indefinitely without regard to Total Number of Reports.

RETRIEVAL ABBREVIATION:

NORP

CARD TYPE:

8 (-1)

Card Columns:

26-28 (27-29)

DATA ELEMENT LENGTH:

3 (3)

DATA TYPE:

PIPE-SCHEDULE

WENDB:

No

EDITS:*Must be a numeric value between 001 and 999.*

Usually is '060' for monthly discharge monitoring reports.

RETRIEVAL CONSIDERATIONS:

None

TOTAL NUMBER OF SLUDGE VIOLATIONS (Distribution/Marketing)

DEFINITION: *The total number of distribution/marketing sludge quality limits violations detected.*

RETRIEVAL ABBREVIATION: *SLVD*

CARD TYPE: *(:R)*

CARD COLUMNS: *(26-28)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

TOTAL NUMBER OF SLUDGE VIOLATIONS (Incinerator)

DEFINITION: *The total number of sludge quality limit violations detected at the incinerator.*

RETRIEVAL ABBREVIATION: *SLVI*

CARD TYPE: *(:R)*

CARD COLUMNS: *(20-22)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

TOTAL NUMBER OF SLUDGE VIOLATIONS (Land Applications)

DEFINITION: *The total number of Land Application Site sludge quality limits violations detected.*

RETRIEVAL ABBREVIATION: *SLVL*

CARD TYPE: *(:R)*

CARD COLUMNS: *(23-25)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

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TOTAL NUMBER OF SLUDGE VIOLATIONS (Surface Disposal)

DEFINITION: *The total number of Surface Disposal sludge quality limit violations detected.*

RETRIEVAL ABBREVIATION: *SLVS*

CARD TYPE: *(:R)*

CARD COLUMNS: *(29-31)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

TOTAL NUMBER OF VIOLATIONS FOR INSPECTED CO-DISPOSAL

DEFINITION: *The total number of Co-Disposal sludge quality limit violations detected.*

RETRIEVAL ABBREVIATION: *SLCD*

CARD TYPE: *(:R)*

CARD COLUMNS: *(32-34)*

DATA ELEMENT LENGTH: *3*

DATA TYPE: *INSPECTIONS*

WENDB:

EDITS: *Must be a numeric integer.*

RETRIEVAL CONSIDERATIONS: *None*

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TOTAL PENALTY COLLECTED

DEFINITION:

An 8-digit field that represents the total amount collected in payment of an Administrative Penalty Order.

This amount includes any interest amount or penalties for delayed payment of the Administrative Penalty Order.

RETRIEVAL ABBREVIATION:

APTC

CARD TYPE:

(:I)

CARD COLUMNS:

(46-53)

DATA ELEMENT LENGTH:

(8)

DATA TYPE:

ENFORCEMENT-ACTION

WENDB:

No

EDITS:

Numeric. Leading zeros must be entered. No special characters are allowed including '\$' and ','. There is an implied decimal point.

Examples:

- \$ 250.00 Must be entered as (00025000).*
- \$ 25,000. Must be entered as (02500000).*
- \$ 27,500.00 Must be entered as (02750000).*
- \$137,500.00 Must be entered as (13750000).*
- \$ 25,000.75 Must be entered as (02500075).*

There is an edit check between Total Penalty Collected and Class (APCL).

When APCL equals I (Class I Administrative Penalty Order) the user may not enter more than the maximum amount of \$27,500.00 in the Total Penalty Collected. When APCL equals II (Class II Administrative Penalty Order) the user may not enter more than the maximum amount of \$137,500.00 in the Total Penalty Collected. See "CLASS I OR II" on page 3-28.

RETRIEVAL CONSIDERATIONS:

APTC will print on the Quick Look report with the decimal point displayed. For example, a value of 02500075 for APTC will print as 25000.75 on the Quick Look report. The Quick Look length required is 10 characters (9 for the data + 1 space).

TREATMENT TYPES

DEFINITION:	<i>A series of up to 12 two-digit codes representing the treatment chain for a given discharge/designator.</i>
RETRIEVAL ABBREVIATION:	<i>TRET</i>
CARD TYPE:	<i>T (-3)</i>
CARD COLUMNS:	<i>16-39 (17-40)</i>
DATA ELEMENT LENGTH:	<i>24 (24)</i>
DATA TYPE:	<i>PIPE-SCHEDULE</i>
WENDB:	<i>No</i>
EDITS:	<i>Each treatment type must be a valid Treatment Process Type. See PCS Codes and Descriptions, Table ID 190, for the table of valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the treatment type codes may be retrieved by TRETID. See PCS Codes and Descriptions, Table ID 190, for the descriptions. Note: TRETID cannot be used in PCS Inquiry.</i>

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TYPE OF APPLICATION

DEFINITION: *A two-digit alpha code used to indicate the type of application form the facility submitted.*

RETRIEVAL ABBREVIATION: *TYPAD*

CARD TYPE: *3 (-A)*

CARD COLUMNS: *17-18 (18-19)*

DATA ELEMENT LENGTH: *2 (2)*

DATA TYPE: *PERMIT-FACILITY*

WENDB: *No*

EDITS: *Must be a valid Type of Application Code. See PCS Codes and Descriptions, Table ID 410, for valid values.*

RETRIEVAL CONSIDERATIONS: *The descriptions (14 characters) and values corresponding to the type of application codes may be retrieved by TYPAD. See PCS Codes and Descriptions, Table ID 410, for the descriptions.*

TYPE OF EFFLUENT WASTE

DEFINITION:	<i>The effluent waste type, or types, discharged from a pipe.</i>
RETRIEVAL ABBREVIATION:	<i>WAST</i>
CARD TYPE:	<i>9 (-2)</i>
CARD COLUMNS:	<i>52-53 (53-54)</i>
DATA ELEMENT LENGTH:	<i>2 (2)</i>
DATA TYPE:	<i>PIPE-SCHEDULE</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a valid Type of Effluent Waste code.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (30 characters) corresponding to the type of effluent waste codes may be retrieved by WASTD. See the PCS Codes and Descriptions Manual, Table ID 220, for the descriptions.</i>

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TYPE OF OWNERSHIP

DEFINITION: A three-digit code describing ownership classification.

RETRIEVAL ABBREVIATION: *TYPO*

CARD TYPE: 3 (-A)

CARD COLUMNS: 33-35 (34-36)

DATA ELEMENT LENGTH: 3 (3)

DATA TYPE: PERMIT-FACILITY

WENDB: Yes

EDITS: Must be a valid Type of Ownership code. See PCS Codes and Descriptions, Table ID 200, for valid values.

RETRIEVAL CONSIDERATIONS: The descriptions (7 characters) corresponding to the type of ownership codes may be retrieved by TYPOD. See PCS Codes and Descriptions, Table ID 200, for the descriptions.

TYPE OF PERMIT ISSUED-EPA/STATE

Definition	<i>A one-character code indicating whether EPA or the state has issued the permit.</i>
RETRIEVAL ABBREVIATION:	<i>EPST</i>
Card Type	<i>3 (-A)</i>
CARD COLUMNS:	<i>36 (37)</i>
DATA ELEMENT LENGTH:	<i>1 (1)</i>
DATA TYPE:	<i>PERMIT-FACILITY</i>
WENDB:	<i>Yes</i>
EDITS:	<i>Must be a valid type permit issued code. See PCS Codes and Descriptions, Table ID 330, for valid values.</i>
RETRIEVAL CONSIDERATIONS:	<i>The descriptions (5 characters) corresponding to the EPST codes may be retrieved by EPSTD. See PCS Codes and Descriptions, Table ID 330, for the descriptions.</i>

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USER-DEFINED SLUDGE RELATED DATA ELEMENT 1

DEFINITION: *Sludge users' special use field.*

RETRIEVAL ABBREVIATION: *SLP1*

CARD TYPE: *(:P)*

CARD COLUMNS: *(49-50)*

DATA ELEMENT LENGTH: *2*

DATA TYPE: *PERMIT FACILITY*

WENDB:

EDITS: *none*

RETRIEVAL CONSIDERATIONS: *none*

USER-DEFINED SLUDGE RELATED DATA ELEMENT 2

DEFINITION: *Sludge users' special use field.*

RETRIEVAL ABBREVIATION: *SLP2*

CARD TYPE: *(:P)*

CARD COLUMNS: *(51-56)*

DATA ELEMENT LENGTH: *6*

DATA TYPE: *PERMIT FACILITY*

WENDB:

EDITS: *none*

RETRIEVAL CONSIDERATIONS: *none*

532

VIOLATION DATE - CV OR MV**DEFINITION:**

This is a special acronym used for entering a date range for compliance violation date (CVDT) or measurement violation date (MVDT) when requesting a QNCR through the Generalized Retrieval.

RETRIEVAL ABBREVIATION:

VDAT

CARD TYPE:**CARD COLUMNS:****DATA ELEMENT LENGTH:**

6

DATA TYPE:

COMPLIANCE-VIOLATION/MEASUREMENT-VIOLATION

WENDB:

No

EDITS:

For Retrieval Only.

Must be a valid date.

RETRIEVAL CONSIDERATIONS:

None

VIOLATION NOTICES ISSUED TO SIUS

DEFINITION:	<i>A three-digit field representing the number of formal notices of violation or equivalent actions which have been issued by the pretreatment control authority to significant industrial users (SIUs) in the past year.</i>
RETRIEVAL ABBREVIATION:	<i>VINO</i>
CARD TYPE:	<i>(:E)</i>
CARD COLUMNS:	<i>(45-47)</i>
DATA ELEMENT LENGTH:	<i>(3)</i>
DATA TYPE:	<i>PRETREATMENT-PERFORMANCE-SUMMARY</i>
WENDB:	<i>No</i>
EDITS:	<i>Must be numeric or blank. Leading zeros are not required. Entering zeros only will store "0" in the database. The entire field may be left blank to indicate that no data has been entered.</i>
RETRIEVAL CONSIDERATIONS:	<i>All leading zeros are suppressed. Numeric fields are displayed right-justified on Quick Look reports.</i>

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VIOLATION OF SCHEDULE FOR REMEDIAL MEASURES**DEFINITION:**

A one-character field indicating whether the pretreatment control authority has violated any schedule issued by the pretreatment approval authority for implementation of needed remedial measures identified as a result of audits or inspections.

RETRIEVAL ABBREVIATION:

VSCH

CARD TYPE:

(:B)

CARD COLUMNS:

(53)

DATA ELEMENT LENGTH:

(1)

DATA TYPE:

PCI/AUDIT

WENDB:

No

EDITS:

If entered must contain 'Y' or 'N'.

RETRIEVAL CONSIDERATIONS:

None

WATER QUALITY LIMITS INDICATOR

DEFINITION: *A one-character indicator identifying whether a permit contains water quality based limits.*

RETRIEVAL ABBREVIATION: *WQUA*

CARD TYPE: *(-C)*

CARD COLUMNS: *(78)*

DATA ELEMENT LENGTH: *(1)*

DATA TYPE: *PERMIT-FACILITY*

WENDB: *No*

EDITS: *Must be 'Y' or space.*
*'Y' - Yes
' ' - No*

RETRIEVAL CONSIDERATIONS: *None*

Chapter 4. GLOSSARY

ALPHABETIC. *A character that has a value of 'A' thru 'Z'.*

AS-WRITTEN VALUES. *See Glossary entry of "Standardized Values".*

BASIC LIMIT. *A parameter limit which covers an entire limit period. It is the limit used when preprinting DMRs unless it has been modified by a limit modification.*

DATA BASE. *The total collection of all data fundamental to an application; all information in the Permit Compliance System.*

DATA ELEMENT. *Individual pieces of information related to an application; the total collection of all data elements comprises the data base. For example SIC code or type ownership.*

DATE. *On the original card formats, all dates must be entered in the form YYMMDD where YY represents the year, MM represents the month and DD represents the day. On the PCS-ADE screens, the extended batch cards and the PC-Entry data entry system all dates must be entered in the form MMDDYY.*

DECIMAL NUMERIC. *A numeric value which may have a '.' (decimal point) contained within the value.*

DMR. *Discharge Monitoring Report - (EPA Form 3320-1). A report sent by a NPDES facility to the region or designated state agency summarizing the parametric values of the effluent as sampled by the facility over periods of time as specified in the permit. DMR preprinting and other DMR administrative features are available in PCS.*

INTERIM LIMITS DATES. *Start and end dates which define current limits in force where the current limits are not the final limits identified, pertaining to the current permit issuance.*

LIMIT MODIFICATION. *During a limits period, limitation for a parameter may change. Rather than directly change the value on file for the entire period, entry of transactions can be made to restrict that change so that it applies to a limited time segment only. Each time segment within a parameter is assigned a modification number by the user, in chronological order. The system assigns a modification number zero to the basic parameter.*

LIMIT PERIOD. *A period of time during which a particular set of parameter limits for a permit are in effect. There are three limit periods; initial, interim, and final. Each limit period has its own set of parameter limits.*

MONITORING PERIOD. *A period of time during which a facility takes effluent measurements and summarizes them on a discharge monitoring report (DMR). A DMR covers one monitoring period.*

NPDES. *National Pollutant Discharge Elimination System - A permitting program to establish effluent limitations (restrictions) and to monitor the compliance of any person (facility) discharging pollutants into navigable water ways from a point source.*

NUMERIC VALUE. *The value must consist entirely of digits ('0' thru '9'). Leading and trailing spaces are not allowed.*

PIPE. *A physical discharge location within a facility. For the purpose of DMR tracking the discharge number (DSCH) and report designator (DRID) are data elements which uniquely identify single pipes (e.g.: 001A), collections of pipes (e.g.: SM1A, SM2A) or entire facilities (e.g.: FACA). In some cases physical pipes, collections of pipes, or entire facilities are sub-divided using different report designators (DRID) to*

group situations where differing DMR conditions might apply (e.g.: seasonal, reporting frequency or product-line related differences).

PCS. *Permit Compliance System - A management information system designed to aid state, EPA regional and EPA headquarters personnel in monitoring the NPDES program.*

REPORTING PERIOD. *A period of time during which a facility is required to monitor the effluent and record the data on DMRs.*

SIGNED NUMERIC. *A numeric value which may have a '-' (minus sign), '<' (less than sign), or '>' (greater than sign) immediately before the first digit of the value.*

STANDARDIZED VALUES. *Each parametric entry in PCS is stored two ways: "As Written" is an exact version of the value and units entered into PCS. Many parameters will accept varying units of measure (e.g.: kg/day, lbs/day, lbs/week), and store them as received. PCS software also determines which unit of measure is "standard" for the parameter, stores the unit, and converts the value storing it as the standardized value. DMR preprinting provides the "As Written" value and unit. Statistical analysis routines to be added to PCS will use the standardized values and units.*

SUBMISSION PERIOD. *A period of time during which a facility is required to collect and send DMRs to the region or state office. A submission period may cover 1 or more monitoring periods and may be 30 days after the end of the reporting period.*

WENDB. *Water Enforcement National Data Base - the core of information necessary to enable PCS to function as a useful operational and management tool so that PCS can be used to conduct oversight of the effectiveness of the NPDES program. WENDB consists of facility, permits (events and limits), measurement, inspection, compliance schedule, enforcement action, pretreatment inspection, pretreatment performance summary, and evidentiary hearing data.*

Appendix A. PCS User Documentation Comment Form

Date: _____ Region or State: _____

Name: _____

Address: _____

Phone: _____ Userid: _____

- (Headquarters Use Only) -----

Request type: Enhancement System: Production
Documentation Development

Library name: _____ Date received: _____

Member name : _____ Date entered : _____

Describe your request below. Please be as specific as possible. Multiple requests should be submitted separately if possible. Attach any supporting documentation to this form.

Appendix B. PCS Cross Reference Listings

This appendix contains several cross-reference listings of the PCS acronyms. The listings follow this page of the manual. The following is a list of the cross-references available and the letter of the alphabet and major heading where they are found in the appendix.

- A ACRONYM CROSS-REFERENCE
- C CARD CODE CROSS-REFERENCE
- D DATA TYPE CROSS-REFERENCE
- F FIELD NAME CROSS-REFERENCE
- W WENDB DATA ELEMENT CROSS-REFERENCE

XREF

PCS Cross-Reference

A

ACRONYM CROSS REFERENCE

ACMO (COMPLIANCE SCHEDULE ACTUAL MONTH) 3-34
 ACMY (COMPLIANCE SCHEDULE ACTUAL MONTH/YEAR) 3-34
 ACTY (ALTERNATE DMR MAILING CITY) 3-98
 ACYR (COMPLIANCE SCHEDULE ACTUAL YEAR) 3-34
 ADIN (INADEQUACY OF POTWs INSPECTION AND SAMPLING OF IUS) 3-235
 ADLL (ADOPTION OF TECHNICALLY-BASED LOCAL LIMITS) 3-8
 ADOR (ADMINISTRATIVE ORDERS ISSUED TO SIUS) 3-6
 AGCY (AGENCY CODE) 3-208
 AGYB (AGENCY/BUREAU) 3-208
 AGYR (AGENCY REVIEWER) 3-9
 ALLP (SEASONAL DMR PRINTING INDICATORS (PIPE)) 3-466
 ALLS (SEASONAL DMR PRINTING INDICATORS (LIMIT)) 3-465
 ANAM (ALTERNATE DMR MAILING NAME) 3-100
 AP01 (ADMINISTRATIVE PENALTY USER DATE 1) 3-7
 AP02 (ADMINISTRATIVE PENALTY USER DATE 2) 3-7
 AP03 (ADMINISTRATIVE PENALTY USER DATE 3) 3-7
 AP04 (ADMINISTRATIVE PENALTY USER DATE 4) 3-7
 APA2 (DATE CLASS II DECISION WAS APPEALED) 3-73
 APAD (DATE APPEAL DECISION ISSUED) 3-72
 APAF (DATE JUDICIAL APPEAL FILED) 3-75
 APAH (ACTUAL DATE OF HEARING) 3-5
 APAM (PENALTY AMOUNT ASSESSED) 3-347
 APAP (CLASS II APPEAL FILED) 3-29
 APCI (ADMINISTRATIVE PENALTY USER COMMENT 1) 3-7
 APC2 (ADMINISTRATIVE PENALTY USER COMMENT 2) 3-7
 APC3 (ADMINISTRATIVE PENALTY USER COMMENT 3) 3-7
 APC4 (ADMINISTRATIVE PENALTY USER COMMENT 4) 3-7
 APCD (COMMENT PERIOD DEADLINE) 3-33
 APCL (CLASS I OR II) 3-28
 APCM (PUBLIC COMMENTS RECEIVED) 3-406

ACRONYM CROSS REFERENCE (*continued*)

APCP (APPLICATION COMPLETE DATE) 3-12
 APCT (ADMINISTRATIVE PENALTY USER COMMENTS) 3-7
 APD2 (DEADLINE FOR CLASS II DECISION APPEAL) 3-84
 APDF (DEFICIENCIES IN INTERPRETATION AND APPLICATION OF PRETREATMENT STDS.) 3-88
 APDP (DISPOSITION OF COMMENTERS PETITIONS) 3-93
 APDT (DATE PROPOSED ORDER ISSUED) 3-81
 APFO (DATE OF FINAL ORDER) 3-77
 APH2 (ACTUAL DATE OF APPEAL HEARING) 3-4
 APHA (SCHEDULED DATE OF APPEAL HEARING) 3-453
 APHD (SCHEDULED DATE OF HEARING) 3-454
 APHR (HEARING REQUESTED) 3-233
 APHS (DATE OF PREHEARING SUBMISSION) 3-78
 APJF (DATE JUDICIAL DECREE FILED) 3-76
 APNT (DATE PUBLIC NOTICE ISSUED) 3-82
 APPA (PENALTY ASSESSED BY JUDICIAL DECREE) 3-348
 APPC (DATE PENALTY COLLECTED) 3-79
 APPD (DEADLINE FOR PENALTY PAYMENT) 3-85
 APPH (PUBLIC PARTICIPANT IN HEARING) 3-407
 APPO (DESIGNATED ALJ OR PO) 3-90
 APPP (DATE COMMENTERS PETITIONS FOR RECONSIDERATION RECEIVED) 3-74
 APRD (APPLICATION RECEIVED DATE) 3-13
 APRP (SEASONAL DMR PRINTING INDICATOR (PIPE) - APRIL) 3-466
 APRR (DATE RESPONDENT REQUESTS HEARING) 3-83
 APRS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - APRIL) 3-465
 APTC (TOTAL PENALTY COLLECTED) 3-528
 ARCH (ARCHIVAL INDICATOR) 3-15
 ARDT (ARCHIVAL DATE) 3-14
 AST1 (ALTERNATE DMR MAILING STREET - (LINE 1 OF 2)) 3-102
 AST2 (ALTERNATE DMR MAILING STREET - (LINE 2 OF 2)) 3-103
 ASTT (ALTERNATE DMR MAILING STATE) 3-101
 ATNY (ATTORNEY) 3-18
 AUGP (SEASONAL DMR PRINTING INDICATOR (PIPE) - AUGUST) 3-466

ACRONYM CROSS REFERENCE (*continued*)

AUGS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - AUGUST) 3-465
 AZIP (ALTERNATE DMR MAILING ZIP CODE) 3-104
 BAS2 (RIVER BASIN CODE (MAJOR)) 3-451
 BAS4 (RIVER BASIN CODE (MAJOR/MINOR)) 3-451
 BAS6 (RIVER BASIN) 3-450
 BIOM (BIOMONITORING INSPECTION METHOD) 3-20
 BUDG (ANNUAL PRETREATMENT BUDGET) 3-11
 CAID (PPETS CONTROL AUTHORITY ID) 3-379
 CFRC (CODE OF FEDERAL REGULATIONS) 3-30
 CISN (CATEGORICAL INDUSTRIAL USERS IN SNC) 3-22
 CITY (CITY CODE) 3-24
 CIUS (CATEGORICAL INDUSTRIAL USERS) 3-21
 CIVL (CIVIL SUITS FILED AGAINST SIUS) 3-27
 CMDF (CONTROL MECHANISM DEFICIENCIES) 3-66
 CNTN (COUNTY NAME) 3-68
 CNTY (COUNTY CODE) 3-67
 COLS (CHANGE OF LIMITS STATUS) 3-23
 COMM (COMPLIANCE SCHEDULE COMMENTS) 3-35
 CONP (CONTESTED PARAMETER INDICATOR) 3-65
 COOR (PRETREATMENT COORDINATOR NAME) 3-385
 CRIM (CRIMINAL SUITS FILED AGAINST SIUS) 3-69
 CSCH (COMPIANCE SCHEDULE NUMBER) 3-41
 CSDN (CONSOLIDATED SYSTEM FACILITY IDENTIFIER) 3-63
 CSFN (COMPLIANCE SCHEDULE FILE NUMBER) 3-40
 CSID (CONSOLIDATED SYSTEM FACILITY IDENTIFIER + SUFFIX) 3-64
 CVDT (COMPLIANCE SCHEDULE VIOLATION DATE) 3-48
 CVEV (COMPLIANCE SCHEDULE VIOLATION EVENT CODE) 3-51
 CVIO (COMPLIANCE SCHEDULE VIOLATION CODE) 3-45
 CYM1 (QNCR STATUS QUARTER 1, CURRENT YEAR (MANUAL)) 3-422
 CYM2 (QNCR STATUS QUARTER 2, CURRENT YEAR (MANUAL)) 3-422
 CYM3 (QNCR STATUS QUARTER 3, CURRENT YEAR (MANUAL)) 3-422
 CYM4 (QNCR STATUS QUARTER 4, CURRENT YEAR (MANUAL)) 3-422

ACRONYM CROSS REFERENCE (*continued*)

CYMS (QNCR STATUS CODE, CURRENT YEAR (MANUAL)) 3-422
 CYNM (CITY NAME) 3-25
 CYNS (CITY NAME SHORT) 3-25
 CYQ1 (QNCR STATUS QUARTER 1, CURRENT YEAR (AUTOMATIC)) 3-421
 CYQ2 (QNCR STATUS QUARTER 2, CURRENT YEAR (AUTOMATIC)) 3-421
 CYQ3 (QNCR STATUS QUARTER 3, CURRENT YEAR (AUTOMATIC)) 3-421
 CYQ4 (QNCR STATUS QUARTER 4, CURRENT YEAR (AUTOMATIC)) 3-421
 CYQS (QNCR STATUS CODE, CURRENT YEAR (AUTOMATIC)) 3-421
 DECP (SEASONAL DMR PRINTING INDICATOR (PIPE) - DECEMBER) 3-466
 DECS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - DECEMBER) 3-465
 DMDF (DEFICIENCIES IN DATA MANAGEMENT AND PUBLIC PARTICIPATION) 3-87
 DMDL (DMR # DAYS LATE) 3-108
 DMR1 (LIMIT USER DATA ELEMENT 1) 3-270
 DMR2 (LIMIT USER DATA ELEMENT 2) 3-271
 DMR3 (LIMIT USER DATA ELEMENT 3) 3-272
 DMRD (DMR PREPRINT EXTENSION PREVENTION) 3-106
 DMRM (ALTERNATE DMR MAILING INFORMATION) 3-99
 DMRR (DMR RECEIVED DATE) 3-107
 DRID (REPORT DESIGNATOR) 3-438
 DSCD (COMPLIANCE SCHEDULE DATA SOURCE CODE) 3-36
 DSCH (DISCHARGE NUMBER) 3-91
 DSDG (DISCHARGE NUMBER/REPORT DESIGNATOR) 3-92
 DSSM (PROGRAM MODIFICATION TO ADDRESS DOMESTIC SEWAGE STUDY) 3-404
 DTAC (COMPLIANCE SCHEDULE ACTUAL DATE) 3-34
 DTIA (PCI/AUDIT DATE) 3-344
 DTIN (INSPECTION DATE) 3-245
 DTRE (COMPLIANCE SCHEDULE REPORT RECEIVED DATE) 3-42
 DTRE (INSPECTION REPORT RECEIVED DATE) 3-250
 DTSC (COMPLIANCE SCHEDULE DATE) 3-37
 EACD (ENFORCEMENT ACTION CLOSURE SCHEDULE DATE) 3-111
 EADR (ENFORCEMENT ACTION RESPONSE ACHIEVED DATE) 3-148
 EATP (ENFORCEMENT ACTION TYPE ORDER ISSUED EPA/STATE) 3-155
 ECM0 (ENFORCEMENT ACTION COMMENT LINE #10) 3-114

XREF

ACRONYM CROSS REFERENCE (continued)

ECM1 (ENFORCEMENT ACTION COMMENT LINE #1) 3-115
ECM2 (ENFORCEMENT ACTION COMMENT LINE #2) 3-116
ECM3 (ENFORCEMENT ACTION COMMENT LINE #3) 3-117
ECM4 (ENFORCEMENT ACTION COMMENT LINE #4) 3-118
ECM5 (ENFORCEMENT ACTION COMMENT LINE #5) 3-119
ECM6 (ENFORCEMENT ACTION COMMENT LINE #6) 3-120
ECM7 (ENFORCEMENT ACTION COMMENT LINE #7) 3-121
ECM8 (ENFORCEMENT ACTION COMMENT LINE #8) 3-122
ECM9 (ENFORCEMENT ACTION COMMENT LINE #9) 3-123
ECNP (ENFORCEMENT ACTION NPDES NUMBER - CV KEY) 3-140
ECTY (OPERATOR ADDRESS - CITY NAME) 3-323
ECVC (ENFORCEMENT ACTION KEY COMPLIANCE SCHEDULE VIOLATION CODE) 3-125
ECVD (ENFORCEMENT ACTION KEY COMPLIANCE SCHEDULE VIOLATION DATE) 3-126
EDDT (DMR MONITORING PERIOD END DATE) 3-105
EHCO (EVIDENTIARY HEARING EVENT COMMENT) 3-165
EHDK (EVIDENTIARY HEARING DOCKET NUMBER) 3-163
EHDT (EVIDENTIARY HEARING EVENT DATE) 3-166
EHER (EVIDENTIARY HEARING INFORMATION) 3-171
EHEV (EVIDENTIARY HEARING EVENT CODE) 3-164
EHFN (EVIDENTIARY HEARING FILE NUMBER) 3-169
EHIN (EVIDENTIARY HEARING INDICATOR) 3-170
EHS1 (EVIDENTIARY HEARING ISSUE CODE 1) 3-172
EHS2 (EVIDENTIARY HEARING ISSUE CODE 2) 3-173
EHS3 (EVIDENTIARY HEARING ISSUE CODE 3) 3-174
EIPI (ENFORCEMENT ACTION INITIATING PARTY 1) 3-133
EIP2 (ENFORCEMENT ACTION INITIATING PARTY 2) 3-134
EIPQ (ENFORCEMENT ACTION KEY PIPE SET QUALIFIER) 3-144
EKAC (ENFORCEMENT ACTION CODE - VIOLATION KEY) 3-113

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EKDT (ENFORCEMENT ACTION KEY DATE) 3-129
EKTP (ENFORCEMENT ACTION KEY TYPE ORDER ISSUED EPA/STATE) 3-156
ELAB (OPERATOR ADDRESS INFORMATION) 3-326
ELED (MODIFICATION PERIOD END DATE) 3-303
ELSD (MODIFICATION PERIOD START DATE) 3-304
EMNP (ENFORCEMENT ACTION NPDES NUMBER - MV KEY) 3-141
EMOD (ENFORCEMENT ACTION KEY MODIFICATION NUMBER) 3-137
ENAC (ENFORCEMENT ACTION CODE) 3-112
ENAM (OPERATOR NAME) 3-327
ENDT (ENFORCEMENT ACTION DATE) 3-128
ENFI (MEASUREMENT/VIOLATION ENFORCEMENT ACTION INDICATOR) 3-282
ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION DATE (ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION DATE) 3-152
ENGI (ENGINEER) 3-162
ENST (ENFORCEMENT ACTION STATUS CODE) 3-153
EPST (TYPE OF PERMIT ISSUED-EPA/STATE) 3-533
ERDT (ENFORCEMENT ACTION RESPONSE DUE DATE) 3-149
ERFN (ENFORCEMENT ACTION FILE NUMBER) 3-132
ERGG (ENFORCEMENT RESPONSE GUIDE) 3-161
ESDT (ENFORCEMENT ACTION STATUS DATE) 3-154
ESEA (ENFORCEMENT ACTION KEY SERIAL NUMBER) 3-150
ESNP (ENFORCEMENT ACTION NPDES NUMBER - SV KEY) 3-142
EST1 (OPERATOR STREET - (LINE 1 OF 2)) 3-328
EST2 (OPERATOR STREET - (LINE 2 OF 2)) 3-329
ESTT (OPERATOR ADDRESS - STATE CODE) 3-324
ESVC (ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION CODE) 3-151
ESVD (ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION DATE) 3-152
ETEL (OPERATOR TELEPHONE NUMBER) 3-330
EVCD (ENFORCEMENT ACTION KEY DATA SOURCE CODE) 3-127

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EVCL (TECHNICAL EVALUATION FOR COMPREHENSIVE LOCAL LIMITS) 3-518
 EVDK (ENFORCEMENT ACTION VIOLATION RECOGNITION DATE) 3-157
 EVDS (ENFORCEMENT ACTION KEY DISCHARGE NUMBER) 3-130
 EVEV (ENFORCEMENT ACTION KEY COMPLIANCE SCHEDULE EVENT CODE) 3-131
 EVLL (TECHNICAL EVALUATION FOR LOCAL LIMITS) 3-519
 EVLM (ENFORCEMENT ACTION KEY LIMIT TYPE - ALPHABETIC) 3-135
 EVLN (ENFORCEMENT ACTION KEY LIMIT TYPE - NUMERIC) 3-136
 EVMD (ENFORCEMENT ACTION KEY MONITORING PERIOD END DATE) 3-138
 EVML (ENFORCEMENT ACTION KEY MONITORING LOCATION) 3-139
 EVNT (COMPLIANCE SCHEDULE EVENT CODE) 3-38
 EVPR (ENFORCEMENT ACTION KEY STORET PARAMETER CODE) 3-143
 EVRD (ENFORCEMENT ACTION KEY REPORT DESIGNATOR) 3-147
 EVSN (ENFORCEMENT ACTION KEY COMPLIANCE SCHEDULE NUMBER) 3-124
 EVTP (ENFORCEMENT ACTION KEY VIOLATION TYPE) 3-158
 EXMO (PERMIT DATE EXPIRED - MONTH) 3-351
 EXMY (PERMIT DATE EXPIRED - MONTH/YEAR) 3-351
 EXYR (PERMIT DATE EXPIRED - YEAR) 3-351
 EZIP (OPERATOR ADDRESS - ZIP CODE) 3-325
 FACC (INSPECTED FACILITY TYPE) 3-243
 FDGR (FEDERAL GRANT INDICATOR) 3-209
 FEBP (SEASONAL DMR PRINTING INDICATOR (PIPE) - FEBRUARY) 3-466
 FEBS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - FEBRUARY) 3-465
 FENF (NOVs AND AOs ISSUED AGAINST SIUS) 3-316
 FEVR (INSPECTION FACILITY RATING CODE) 3-246
 FFID (FEDERAL FACILITY IDENTIFICATION NUMBER) 3-208
 FHBC (FACILITY USGS HYDROLOGIC BASIN CODE) 3-207
 FIDF (DEFICIENCIES IDENTIFIED DURING IU FILE REVIEW) 3-86
 FLAT (FACILITY LATITUDE) 3-177
 FLED (FINAL LIMITS END DATE) 3-210
 FLIM (FINAL LIMITS INDICATOR) 3-211
 FLLC (FACILITY LATITUDE/LONGITUDE CODE OF ACCURACY) 3-261

ACRONYM CROSS REFERENCE (continued)

FLLD (FACILITY LATITUDE/LONGITUDE DESCRIPTION) 3-179
 FLLM (FACILITY LATITUDE/LONGITUDE METHOD) 3-180
 FLLS (FACILITY LATITUDE/LONGITUDE SCALE) 3-181
 FLLT (FACILITY LATITUDE/LONGITUDE DATUM) 3-178
 FLON (FACILITY LONGITUDE) 3-190
 FLOW (AVERAGE DESIGN FLOW) 3-19
 FLSD (FINAL LIMITS START DATE) 3-212
 FMLG (FACILITY MILEAGE INDICATOR) 3-191
 FNML (FACILITY NAME) 3-192
 FNMS (FACILITY NAME SHORT) 3-192
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 FRAN (FREQUENCY OF ANALYSIS) 3-213
 FRSC (FACILITY RECEIVING STREAM CLASSIFICATION CODE) 3-193
 FSEG (FACILITY STREAM SEGMENT) 3-194
 FTYP (FACILITY TYPE INDICATOR) 3-195
 GPCT (GENERAL PERMIT INDUSTRIAL CATEGORY) 3-217
 GPID (GENERAL PERMIT INDICATOR) 3-317
 GPLK (ARCHIVE PL KEY) 3-16
 GPLO (GENERAL PERMIT LOCATION) 3-317
 GPSK (ARCHIVE PS KEY) 3-17
 GRCO (GRANT COMMENT) 3-219
 GRNO (GRANT NUMBER) 3-220
 GRST (GRANT STATUS) 3-221
 GSRC (GHOST SRCE CODE) 3-218
 HPRI (HEADQUARTERS PRIORITY PERMIT INDICATOR) 3-222
 HQ01 (HEADQUARTERS SPECIAL PURPOSE 01) 3-223
 HQ02 (HEADQUARTERS SPECIAL PURPOSE 02) 3-224
 HQ03 (HEADQUARTERS SPECIAL PURPOSE 03) 3-225
 HQ04 (HEADQUARTERS SPECIAL PURPOSE 04) 3-226
 HQ05 (HEADQUARTERS SPECIAL PURPOSE 05) 3-227
 HQ06 (HEADQUARTERS SPECIAL PURPOSE 06) 3-228
 HQ07 (HEADQUARTERS SPECIAL PURPOSE 07) 3-229
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 HQ09 (HEADQUARTERS SPECIAL PURPOSE 09) 3-231
 HQ10 (HEADQUARTERS SPECIAL PURPOSE 10) 3-232
 IACC (FACILITY INACTIVE CODE) 3-175
 IADT (FACILITY INACTIVE DATE) 3-176

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ACRONYM CROSS REFERENCE (*continued*)

IA MO (FACILITY INACTIVE DATE - MONTH) 3-176
IA MY (FACILITY INACTIVE DATE - MONTH/YEAR) 3-176
IA TY (INSPECTION TYPE) 3-251
IA YR (FACILITY INACTIVE DATE - YEAR) 3-176
IC 25 (INSPECTION COMMENTS - POSITIONS 1-25) 3-244
IC 50 (INSPECTION COMMENTS - POSITIONS 1-50) 3-244
IC A3 (INSPECTION COMMENTS - POSITIONS 1-3) 3-244
IC N3 (INSPECTION COMMENTS - POSITIONS 1-3 (NUMERIC)) 3-244
IC O1 (INSPECTION COMMENTS - POSITION 1) 3-244
IC O2 (INSPECTION COMMENTS - POSITION 2) 3-244
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IC O8 (INSPECTION COMMENTS - POSITION 8) 3-244
IC O9 (INSPECTION COMMENTS - POSITION 9) 3-244
IC OM (INSPECTION COMMENTS) 3-244
IC OS (INSPECTION COMMENTS - POSITIONS 1-9) 3-244
I LED (INITIAL LIMITS END DATE) 3-238
I LSD (INITIAL LIMITS START DATE) 3-239
IN CL (INDUSTRY CLASSIFICATION) 3-237
IN HR (INSPECTION IN-PROCESSING HOURS) 3-247
IN MO (INSPECTION DATE - MONTH) 3-245
IN MY (INSPECTION DATE - MONTH/YEAR) 3-245
IN QT (SCHED INSP QTR) 3-460
IN QY (SCHED INSP YEAR) 3-460
IN SP (INSPECTOR CODE) 3-255
IN TF (INTERFERENCE INDICATOR) 3-256
IN YR (INSPECTION DATE - YEAR) 3-245
IS CI (SCHEDULED INSPECTION COMMENTS LINE 1) 3-455
IS C2 (SCHEDULED INSPECTION COMMENTS LINE 2) 3-456
IS C3 (SCHEDULED INSPECTION COMMENTS LINE 3) 3-457
IS MO (PERMIT DATE ISSUED - MONTH) 3-352

ACRONYM CROSS REFERENCE (*continued*)

IS MY (PERMIT DATE ISSUED - MONTH/YEAR) 3-352
IS YR (PERMIT DATE ISSUED - YEAR) 3-352
I UPN (INDUSTRIAL USERS FROM WHICH PENALTIES HAVE BEEN COLLECTED) 3-236
J ANP (SEASONAL DMR PRINTING INDICATOR (PIPE) - JANUARY) 3-466
J ANS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - JANUARY) 3-465
J UDI (CIVIL OR CRIMINAL JUDICIAL SUITS FILED AGAINST SIUS) 3-26
J ULP (SEASONAL DMR PRINTING INDICATOR (PIPE) - JULY) 3-466
J ULS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - JULY) 3-465
J UNP (SEASONAL DMR PRINTING INDICATOR (PIPE) - JUNE) 3-466
J UNS (SEASONAL DMR PRINTING INDICATOR (LIMIT) - JUNE) 3-465
L AD (LEGAL AUTHORITY DEFICIENCIES) 3-262
L CAO (STAT-LIM CONC AVG OVERRIDE) 3-500
L CAS (STAT-LIM CONC AVG BASE CD) 3-499
L CAV (CONCENTRATION AVERAGE LIMIT) 3-55
L CCM (STAT-LIM CONC MO AVG CODE) 3-504
L CCS (STAT-LIM CONC SPECIFIC CODE) 3-506
L CMN (CONCENTRATION MINIMUM LIMIT) 3-59
L CMO (STAT-LIM CONC MIN OVERRIDE) 3-503
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(STSU) 3-241
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(MDML) 3-301
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INITIAL LIMITS END DATE (ILED) 3-238
INITIAL LIMITS START DATE
(ILSD) 3-239
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(PIPE) (ALLP) 3-466
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CROP TYPE (SLCT) 3-71
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DATUM (FLLT) 3-178
FACILITY LATITUDE/LONGITUDE
DESCRIPTION (FLLD) 3-179
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(FLLS) 3-181
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(PLLT) 3-367
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DESCRIPTION (PLLD) 3-368
PIPE LATITUDE/LONGITUDE METHOD
(PLLM) 3-369
PIPE LATITUDE/LONGITUDE SCALE
(PLLS) 3-370
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(RDP2) 3-378
REPORT DESIGNATOR (DRID) 3-438
SLUDGE USE OPTION (SLTP) 3-492
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(LCAV) 3-55
CONCENTRATION MAXIMUM LIMIT
(LCMX) 3-57
CONCENTRATION MINIMUM LIMIT
(LCMN) 3-59
CONCENTRATION UNIT CODE
(LCUC) 3-61
CONTESTED PARAMETER INDICATOR
(CONP) 3-65
FREQUENCY OF ANALYSIS (FRAN) 3-213
LIMIT DISCHARGE NUMBER
(PLDS) 3-263
LIMIT REPORT DESIGNATOR
(PLRD) 3-267
LIMIT TYPE - ALPHABETIC (LTYP) 3-268
MONITORING LOCATION (MLOC) 3-305
PARAMETER CODE (PRAM) 3-341
QUANTITY AVERAGE LIMIT
(LQAV) 3-425
QUANTITY MAXIMUM LIMIT
(LQMX) 3-427
QUANTITY UNIT CODE (LQUC) 3-429
SAMPLE TYPE (SAMP) 3-452
SEASON NUMBER (SEAN) 3-463
STANDARDS BASIS (STBA) 3-493
STAT-LIM CONC AVG BASE CD
(LCAS) 3-499
STAT-LIM CONC AVG OVERRIDE
(LCAO) 3-500
STAT-LIM CONC MAX BASE CD
(LCXS) 3-501
STAT-LIM CONC MIN BASE CD
(LCMS) 3-502
STAT-LIM CONC MIN OVERRIDE
(LCMO) 3-503

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CARD CODE CROSS REFERENCE (*continued*)

CARD -4 (*continued*)

STAT-LIM CONC MO AVG CODE
(LCCM) 3-504
STAT-LIM CONC MO AVG VALUE
(LCVM) 3-505
STAT-LIM CONC SPECIFIC CODE
(LCCS) 3-506
STAT-LIM CONC SPECIFIC VALUE
(LCVS) 3-507
STAT-LIM QUAN AVG BASE CD
(LQAS) 3-508
STAT-LIM QUAN MAX BASE CD
(LQXS) 3-509
STAT-LIM QUAN MO AVG CODE
(LQCM) 3-510
STAT-LIM QUAN MO AVG VALUE
(LQVM) 3-511
STAT-LIM QUAN SPECIFIC CODE
(LQCS) 3-512
STAT-LIM QUAN SPECIFIC VALUE
(LQVS) 3-513
STAT-MEAS CONC MO AVG VALUE
(MCVM) 3-514
STAT-MEAS CONC SPECIFIC VALUE
(MCVS) 3-515
STAT-MEAS QUAN MO AVG VALUE
(MQVM) 3-516
STAT-MEAS QUAN SPECIFIC VALUE
(MQVS) 3-517

CARD -5

CHANGE OF LIMITS STATUS (COLS) 3-23
LIMIT DISCHARGE NUMBER
(PLDS) 3-263
LIMIT FILE NUMBER (PLFN) 3-265
LIMIT REPORT DESIGNATOR
(PLRD) 3-267
LIMIT TYPE - ALPHABETIC (LTYP) 3-268
LIMIT USER DATA ELEMENT 1
(DMR1) 3-270
LIMIT USER DATA ELEMENT 2
(DMR2) 3-271
LIMIT USER DATA ELEMENT 3
(DMR3) 3-272
MONITORING LOCATION (MLOC) 3-305
PARAMETER CODE (PRAM) 3-341
QUANTITY AVERAGE LIMIT
(LQAV) 3-425
SEASON NUMBER (SEAN) 3-463
SEASONAL DMR PRINTING INDICATORS
(LIMIT) (ALLS) 3-465
STAT-LIM CONC AVG BASE CD
(LCAS) 3-499
STAT-LIM CONC AVG OVERRIDE
(LCAO) 3-500
STAT-LIM CONC MAX BASE CD
(LCXS) 3-501
STAT-LIM CONC MIN BASE CD
(LCMS) 3-502

CARD CODE CROSS REFERENCE (*continued*)

CARD -5 (*continued*)

STAT-LIM CONC MIN OVERRIDE
(LCMO) 3-503
STAT-LIM CONC MO AVG CODE
(LCCM) 3-504
STAT-LIM CONC MO AVG VALUE
(LCVM) 3-505
STAT-LIM CONC SPECIFIC CODE
(LCCS) 3-506
STAT-LIM CONC SPECIFIC VALUE
(LCVS) 3-507
STAT-LIM QUAN AVG BASE CD
(LQAS) 3-508
STAT-LIM QUAN MAX BASE CD
(LQXS) 3-509
STAT-LIM QUAN MO AVG CODE
(LQCM) 3-510
STAT-LIM QUAN MO AVG VALUE
(LQVM) 3-511
STAT-LIM QUAN SPECIFIC CODE
(LQCS) 3-512
STAT-LIM QUAN SPECIFIC VALUE
(LQVS) 3-513
STAT-MEAS CONC MO AVG VALUE
(MCVM) 3-514
STAT-MEAS CONC SPECIFIC VALUE
(MCVS) 3-515
STAT-MEAS QUAN MO AVG VALUE
(MQVM) 3-516
STAT-MEAS QUAN SPECIFIC VALUE
(MQVS) 3-517

CARD -6

CONCENTRATION AVERAGE LIMIT
(LCAV) 3-55
CONCENTRATION MAXIMUM LIMIT
(LCMX) 3-57
CONCENTRATION MINIMUM LIMIT
(LCMN) 3-59
CONCENTRATION UNIT CODE
(LCUC) 3-61
LIMIT DISCHARGE NUMBER
(PLDS) 3-263
LIMIT REPORT DESIGNATOR
(PLRD) 3-267
LIMIT TYPE - ALPHABETIC (LTYP) 3-268
MODIFICATION NUMBER (MODN) 3-302
MODIFICATION PERIOD END DATE
(ELED) 3-303
MODIFICATION PERIOD START DATE
(ELSD) 3-304
MONITORING LOCATION (MLOC) 3-305
PARAMETER CODE (PRAM) 3-341
PRETREATMENT PROGRAM REQUIRED
INDICATOR (PRET) 3-388
SEASON NUMBER (SEAN) 3-463

CARD -7

LIMIT DISCHARGE NUMBER
(PLDS) 3-263

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CARD CODE CROSS REFERENCE (continued)**CARD -7 (continued)**

LIMIT REPORT DESIGNATOR
(PLRD) 3-267
LIMIT TYPE - ALPHABETIC (LTYP) 3-268
MODIFICATION NUMBER (MODN) 3-302
MODIFICATION PERIOD END DATE
(ELED) 3-303
MODIFICATION PERIOD START DATE
(ELSD) 3-304
MONITORING LOCATION (MLOC) 3-305
PARAMETER CODE (PRAM) 3-341
QUANTITY MAXIMUM LIMIT
(LQMX) 3-427
QUANTITY UNIT CODE (LQUC) 3-429
SEASON NUMBER (SEAN) 3-463

CARD -8

CHANGE OF LIMITS STATUS (COLS) 3-23
CONTESTED PARAMETER INDICATOR
(CONP) 3-65
FREQUENCY OF ANALYSIS (FRAN) 3-213
LIMIT DISCHARGE NUMBER
(PLDS) 3-263
LIMIT REPORT DESIGNATOR
(PLRD) 3-267
LIMIT TYPE - ALPHABETIC (LTYP) 3-268
LIMIT USER DATA ELEMENT 1
(DMR1) 3-270
LIMIT USER DATA ELEMENT 2
(DMR2) 3-271
LIMIT USER DATA ELEMENT 3
(DMR3) 3-272
MODIFICATION NUMBER (MODN) 3-302
MODIFICATION PERIOD END DATE
(ELED) 3-303
MODIFICATION PERIOD START DATE
(ELSD) 3-304
MONITORING LOCATION (MLOC) 3-305
PARAMETER CODE (PRAM) 3-341
SAMPLE TYPE (SAMP) 3-452
SEASON NUMBER (SEAN) 3-463
SEASONAL DMR PRINTING INDICATORS
(LIMIT) (ALLS) 3-465
STANDARDS BASIS (STBA) 3-493
SUB-REGION CODE (SUBR) 3-496

CARD -9

MEASUREMENT/VIOLATION CONCEN-
TRATION AVERAGE (MCAV) 3-277
MEASUREMENT/VIOLATION CONCEN-
TRATION MAXIMUM (MCMX) 3-278
MEASUREMENT/VIOLATION CONCEN-
TRATION MINIMUM (MCMN) 3-279
MEASUREMENT/VIOLATION DISCHARGE
NUMBER (VDSC) 3-280
MEASUREMENT/VIOLATION MONI-
TORING LOCATION (VMLO) 3-286
MEASUREMENT/VIOLATION MONI-
TORING PERIOD END DATE
(MVDT) 3-287

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MEASUREMENT/VIOLATION PARAMETER
(VPRM) 3-288
MEASUREMENT/VIOLATION QUANTITY
AVERAGE (MQAV) 3-297
MEASUREMENT/VIOLATION QUANTITY
MAXIMUM (MQMX) 3-298
MEASUREMENT/VIOLATION REPORT
DESIGNATOR (VDRD) 3-299
NO DATA INDICATOR (NODI) 3-315
QNCR COMPLIANCE SCHEDULE VIO-
LATION DETECTION DATE (SNDC) 3-410

CARD -A

CITY CODE (CITY) 3-24
CONSOLIDATED SYSTEM FACILITY IDEN-
TIFIER + SUFFIX (CSID) 3-64
COUNTY CODE (CNTY) 3-67
FINAL LIMITS INDICATOR (FLIM) 3-211
MAJOR DISCHARGE INDICATOR
(MADI) 3-273
NEW SOURCE/NEW DISCHARGE CODE
(NEWS) 3-308
NEW SOURCE/NEW DISCHARGE DATE
(NSDT) 3-310
NMP FINAL SCHEDULE (NPSC) 3-312
NMP FINANCIAL STATUS (NPFF) 3-313
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ORIGINAL PERMIT ISSUE DATE
(ORID) 3-331
REGIONAL PRIORITY PERMIT INDI-
CATOR (RPRI) 3-433
REISSUANCE CONTROL INDICATOR
(RCIN) 3-434
REISSUED NUMBER (REIS) 3-435
RIVER BASIN (BAS6) 3-450
SIC CODE - 1987 FACILITY DESCRIPTION
(SIC2) 3-467
STATE PERMIT NUMBER (STNO) 3-495
TYPE OF APPLICATION (TYPA) 3-530
TYPE OF OWNERSHIP (TYPO) 3-532
TYPE OF PERMIT ISSUED-EPA/STATE
(EPST) 3-533

CARD -B

ATTORNEY (ATNY) 3-18
AVERAGE DESIGN FLOW (FLOW) 3-19
COGNIZANT OFFICIAL (OFFL) 3-31
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(TELE) 3-32
ENGINEER (ENGI) 3-162
FACILITY INACTIVE CODE (IACC) 3-175
FACILITY INACTIVE DATE (IADT) 3-176
FACILITY USER DATA ELEMENT 1
(RDF1) 3-196
FACILITY USER DATA ELEMENT 2
(RDF2) 3-199
FACILITY USER DATA ELEMENT 3
(RDF3) 3-200
FACILITY USER DATA ELEMENT 9
(RDF9) 3-206

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CARD -B (*continued*)

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HEADQUARTERS SPECIAL PURPOSE 03 (HQ03) 3-225
HEADQUARTERS SPECIAL PURPOSE 04 (HQ04) 3-226
HEADQUARTERS SPECIAL PURPOSE 05 (HQ05) 3-227
HEADQUARTERS SPECIAL PURPOSE 06 (HQ06) 3-228
HEADQUARTERS SPECIAL PURPOSE 07 (HQ07) 3-229
HEADQUARTERS SPECIAL PURPOSE 08 (HQ08) 3-230
HEADQUARTERS SPECIAL PURPOSE 09 (HQ09) 3-231
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CARD -C

ARCHIVAL INDICATOR (ARCH) 3-15
FACILITY LATITUDE (FLAT) 3-177
FACILITY LATITUDE/LONGITUDE CODE OF ACCURACY (FLLC) 3-261
FACILITY LONGITUDE (FLON) 3-190
RECEIVING WATERS (RWAT) 3-431
WATER QUALITY LIMITS INDICATOR (WQUA) 3-539

CARD -D

CONSOLIDATED SYSTEM FACILITY IDENTIFIER (CSDN) 3-63
EVIDENTIARY HEARING DOCKET NUMBER (EHDK) 3-163
EVIDENTIARY HEARING FILE NUMBER (EHFN) 3-169
EVIDENTIARY HEARING INDICATOR (EHIN) 3-170
EVIDENTIARY HEARING ISSUE CODE 1 (EHS1) 3-172
EVIDENTIARY HEARING ISSUE CODE 2 (EHS2) 3-173
EVIDENTIARY HEARING ISSUE CODE 3 (EHS3) 3-174
FEDERAL FACILITY IDENTIFICATION NUMBER (FFID) 3-208
NEEDS SUFFIX (NEED) 3-307

CARD -E

FACILITY USER DATA ELEMENT 6 (RDF6) 3-203
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PRIMARY MAILING NAME (MNAM) 3-392
PRIMARY MAILING STATE (MSTT) 3-393

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CARD -E (*continued*)

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CARD -G

FACILITY USER DATA ELEMENT 10 (RDF0) 3-198

CARD -H

FACILITY LOCATION STREET - (LINE 1 OF 2) (RST1) 3-186
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CARD -I

OWNER STREET - (LINE 1 OF 2) (OST1) 3-338
OWNER STREET - (LINE 2 OF 2) (OST2) 3-339

CARD -J

FACILITY LOCATION TELEPHONE NUMBER (RTEL) 3-188
OPERATOR TELEPHONE NUMBER (ETEL) 3-330
OWNER TELEPHONE NUMBER (OTEL) 3-340
QNCR STATUS CODE, CURRENT YEAR (MANUAL) (CYMS) 3-422
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CARD -K

OPERATOR STREET - (LINE 1 OF 2) (EST1) 3-328
OPERATOR STREET - (LINE 2 OF 2) (EST2) 3-329

CARD -L

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COMPLIANCE SCHEDULE EVENT CODE (EVNT) 3-38
COMPLIANCE SCHEDULE FILE NUMBER (CSFN) 3-40
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(CSCH) 3-41
COMPLIANCE SCHEDULE COMMENTS
(COMM) 3-35
COMPLIANCE SCHEDULE DATA SOURCE
CODE (DSCD) 3-36
COMPLIANCE SCHEDULE EVENT CODE
(EVNT) 3-38

CARD -N

QNCR SINGLE EVENT VIOLATION RNC
DETECTION CODE (SNCS) 3-417
QNCR SINGLE EVENT VIOLATION RNC
DETECTION DATE (SNDS) 3-418
QNCR SINGLE EVENT VIOLATION RNC
RESOLUTION CODE (SRCS) 3-419
QNCR SINGLE EVENT VIOLATION RNC
RESOLUTION DATE (SRDS) 3-420
SINGLE EVENT VIOLATION CODE
(SVCD) 3-469
SINGLE EVENT VIOLATION DATE
(SVDT) 3-470
SINGLE EVENT VIOLATION REGIONAL
FIELD 1 (RDS1) 3-471
SINGLE EVENT VIOLATION REGIONAL
FIELD 2 (RDS2) 3-472

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(SLPV) 3-10
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COMPLIANCE SCHEDULE VIOLATION -
DATE SCHEDULED (VDTs) 3-50
COMPLIANCE SCHEDULE VIOLATION
CODE (CVIO) 3-45
COMPLIANCE SCHEDULE VIOLATION
COMPLIANCE SCHEDULE NUMBER
(VCSN) 3-54
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DATA SOURCE CODE (VDCD) 3-47
COMPLIANCE SCHEDULE VIOLATION
DATE (CVDT) 3-48
COMPLIANCE SCHEDULE VIOLATION
EVENT CODE (CVEV) 3-51
COMPLIANCE SCHEDULE VIOLATION
USER DATA ELEMENT 1 (RDV1) 3-52
COMPLIANCE SCHEDULE VIOLATION
USER DATA ELEMENT 2 (RDV2) 3-53
QNCR COMPLIANCE SCHEDULE VIO-
LATION DETECTION CODE (SNCC) 3-409
QNCR COMPLIANCE SCHEDULE VIO-
LATION DETECTION DATE (SNDC) 3-410
QNCR COMPLIANCE SCHEDULE VIO-
LATION RESOLUTION CODE
(SRCC) 3-411
QNCR COMPLIANCE SCHEDULE VIO-
LATION RESOLUTION DATE
(SRDC) 3-412

CARD CODE CROSS REFERENCE (continued)**CARD -P (continued)**

SLUDGE CLASS FACILITY INDICATOR
(SLCI) 3-485
SLUDGE FACILITY INDICATOR
(SLIN) 3-487
SLUDGE RELATED PERMIT NUMBER
(SLID) 3-491
USER-DEFINED SLUDGE RELATED DATA
ELEMENT 1 (SLP1) 3-534
USER-DEFINED SLUDGE RELATED DATA
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CARD -Q

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CODE (CVIO) 3-45
COMPLIANCE SCHEDULE VIOLATION
COMMENTS (VCMT) 3-46
COMPLIANCE SCHEDULE VIOLATION
COMPLIANCE SCHEDULE NUMBER
(VCSN) 3-54
COMPLIANCE SCHEDULE VIOLATION
DATA SOURCE CODE (VDCD) 3-47
COMPLIANCE SCHEDULE VIOLATION
DATE (CVDT) 3-48
COMPLIANCE SCHEDULE VIOLATION
EVENT CODE (CVEV) 3-51

CARD -R

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SCHEDULE DATE (EACD) 3-111
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(ENAC) 3-112
ENFORCEMENT ACTION DATE
(ENDT) 3-128
ENFORCEMENT ACTION FILE NUMBER
(ERFN) 3-132
ENFORCEMENT ACTION INITIATING
PARTY 1 (EIP1) 3-133
ENFORCEMENT ACTION INITIATING
PARTY 2 (EIP2) 3-134
ENFORCEMENT ACTION KEY DATA
SOURCE CODE (EVCD) 3-127
ENFORCEMENT ACTION REGIONAL
FIELD 1 (RDA1) 3-145
ENFORCEMENT ACTION RESPONSE
ACHIEVED DATE (EADR) 3-148
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DATE (ERDT) 3-149
ENFORCEMENT ACTION STATUS CODE
(ENST) 3-153
ENFORCEMENT ACTION STATUS DATE
(ESDT) 3-154
ENFORCEMENT ACTION TYPE ORDER
ISSUED EPA/STATE (EATP) 3-155
ENFORCEMENT ACTION VIOLATION
RECOGNITION DATE (EVDK) 3-157
TOTAL NO.OF VIOLATIONS FOR
SLUDGE-RELATED MANAGEMENT
PRACTICES (SLVP) 3-520
TOTAL NUMBER OF OTHER SLUDGE VIO-
LATIONS INSPECTED (SLOT) 3-521

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CARD CODE CROSS REFERENCE (*continued*)

CARD -R (*continued*)

TOTAL NUMBER OF SLUDGE VIOLATIONS (Distribution/Marketing) (SLVD) 3-523
TOTAL NUMBER OF SLUDGE VIOLATIONS (Incinerator) (SLVI) 3-524
TOTAL NUMBER OF SLUDGE VIOLATIONS (Land Applications) (SLVL) 3-525
TOTAL NUMBER OF SLUDGE VIOLATIONS (Surface Disposal) (SLVS) 3-526
TOTAL NUMBER OF VIOLATIONS FOR INSPECTED CO-DISPOSAL (SLCD) 3-527

CARD -S

ENFORCEMENT ACTION CODE (ENAC) 3-112
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ENFORCEMENT ACTION KEY DATA SOURCE CODE (EVCD) 3-127
ENFORCEMENT ACTION REGIONAL FIELD 2 (RDA2) 3-146
ENFORCEMENT ACTION TYPE ORDER ISSUED EPA/STATE (EATP) 3-155
SLUDGE RELATED COMMENT 1 (SLI1) 3-488
SLUDGE RELATED COMMENT 2 (SLI2) 3-489
SLUDGE RELATED COMMENT 3 (SLI3) 3-490

CARD -T

ENFORCEMENT ACTION CODE (ENAC) 3-112
ENFORCEMENT ACTION DATE (ENDT) 3-128
ENFORCEMENT ACTION TYPE ORDER ISSUED EPA/STATE (EATP) 3-155
PRIMARY SLUDGE COMMERCIAL HANDLER FACILITY NAME (SNAM) 3-398

CARD -U

ENFORCEMENT ACTION CODE - VIOLATION KEY (EKAC) 3-113
ENFORCEMENT ACTION CODE (ENAC) 3-112
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ENFORCEMENT ACTION KEY COMPLIANCE SCHEDULE NUMBER (EVSN) 3-124
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ENFORCEMENT ACTION KEY DATE (EKDT) 3-129
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CARD -U (*continued*)

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ENFORCEMENT ACTION KEY LIMIT TYPE - NUMERIC (EVLN) 3-136
ENFORCEMENT ACTION KEY MODIFICATION NUMBER (EMOD) 3-137
ENFORCEMENT ACTION KEY MONITORING LOCATION (EVML) 3-139
ENFORCEMENT ACTION KEY MONITORING PERIOD END DATE (EVMD) 3-138
ENFORCEMENT ACTION KEY REPORT DESIGNATOR (EVRD) 3-147
ENFORCEMENT ACTION KEY SEASONAL NUMBER (ESEA) 3-150
ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION CODE (ESVC) 3-151
ENFORCEMENT ACTION KEY SINGLE EVENT VIOLATION DATE (ESVD) 3-152
ENFORCEMENT ACTION KEY STORED PARAMETER CODE (EVPR) 3-143
ENFORCEMENT ACTION KEY TYPE ORDER ISSUED EPA/STATE (EKTP) 3-156
ENFORCEMENT ACTION KEY VIOLATION TYPE (EVTP) 3-158

CARD -V

BIOMONITORING INSPECTION METHOD (BIOM) 3-20
INSPECTED FACILITY TYPE (FACC) 3-243
INSPECTION DATE (DTIN) 3-245
INSPECTION FACILITY RATING CODE (FEVR) 3-246
INSPECTION IN-PROCESSING HOURS (INHR) 3-247
INSPECTION POST-PROCESSING HOURS (POHR) 3-248
INSPECTION PRE-PROCESSING HOURS (PRHR) 3-249
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